

AMENDMENTS TO THE CLAIMS:

Please replace the claims, including all prior versions, with the listing of claims below.

1. (Currently Amended) A method for producing a breaker pole-(1) with solid-material insulation, comprising:

providing-and having a drive opening ~~which is provided for the purpose of~~ introducing a drive movement;

producing, independently from one another, in the case of which-awhen the breaker (2) ~~having-has~~ a switching housing-(3), which has a drive side-(8) through which a switching rod-(9) passes, and a dimensionally stable sheath-(7), which is made from insulating material and is provided with a connection part-(6), ~~are produced independently of one another;~~

~~in the case of which~~when the breaker-(2) is fixed in the sheath-(7) such that the breaker housing-(3), (with the exception of the drive side, -(8)) and the sheath-(7) provided with the connection part-(6) delimit an intermediate space which is open towards the drive opening, ~~in the case of which the intermediate space is then-being~~ filled with a fluid compensating compound-(10), ~~and finally; and~~

curing the compensating compound-(10) ~~cures~~.

2. (Currently Amended) The method as claimed in claim 1,

~~characterized in that~~wherein

the intermediate space is filled with the fluid compensating compound (10)-via at least one casting channel-(11) provided in the sheath-(7) and/or the connection part-(6).

3. (Currently Amended) The method as claimed in claim 2,

~~characterized in that~~wherein

each casting channel-(11) is arranged below the intermediate space when it is filled with the fluid compensating compound-(10).

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4. (Currently Amended) The method as claimed in ~~one of the preceding claims,~~
~~characterized in that~~claim 1, wherein a vacuum is applied in the intermediate space when it is filled
 with the fluid compensating compound-(10).

5. (Currently Amended) The method as claimed in ~~one of the preceding claims,~~
~~characterized in that~~claim 1, wherein
 the fluid compensating compound (10)-is introduced into the intermediate space under pressure.

6. (Currently Amended) The method as claimed in ~~one of claims 2 to 5,~~
~~characterized in that~~claim 2, wherein
 each casting channel-(11) is sealed after filling.

7. (Currently Amended) The method as claimed in claim 6,
~~characterized in that~~wherein
 each casting channel-(11) is sealed with an insulating material-(12, 13).

8. (Currently Amended) The method as claimed in ~~one of the preceding claims,~~
~~characterized in that~~claim 1, wherein
 the connection part (6)-is cast into the sheath (7)-when the latter is produced.

9. (Currently Amended) A breaker pole (1)-with solid-material insulation for ~~the purpose of~~
 interrupting an electrical current-~~having,~~ comprising:

a drive opening which is provided for ~~the purpose of~~ introducing a drive movement,;

a breaker-(2), which has a breaker housing-(3),; and

a sheath-(7), which is made of an insulating material, is provided with a connection part-(6)

and in which the breaker is fixed, an intermediate space formed between the sheath (7)-and the

breaker housing (3)-being filled up by a compensating compound-(10) such that the breaker housing

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(3) is at least partially surrounded by the compensating compound ~~(10)~~; and
~~characterized in that~~

a casting channel ~~(11)~~ is provided in the sheath (7), which is provided with the connection
part ~~(6)~~, for ~~the purpose of~~ producing the compensating compound (10) once the breaker (2) has
been assembled in the sheath (7) which is provided with the connection part ~~(6)~~.